INDEX

to

SOCIAL SCIENCE COMPUTER REVIEW

Volume 15

Number 1 (Spring 1997) pp. 1-120 Number 2 (Summer 1997) pp. 121-232 Number 3 (Fall 1997) pp. 233-344 Number 4 (Winter 1997) pp. 345-472

Authors:

ANDERSON, RONALD E., "A Research Agenda for Computing and the Social Sciences," 123.

ANDERSON, RONALD E., see Beebe, T. J.

BALL, WILLIAM J., "Beyond the Home Page: Book Review Essay on Guides to Advanced Content Creation for the Web" [Book Review], 446.

BALL, WILLIAM J., "Political Science: The State of the Art in On-Line Publishing and (Slightly) Beyond," 13.

BARTH, KEVIN, see Robinson, J. P.

BEEBE, TIMOTHY J., TED MIKA, PATRICIA ANN HARRISON, RONALD E. ANDER-SON, and JAYNE A. FULKERSON, "Computerized School Surveys: Design and Development Issues," 159.

BLANK, GRANT, "The Road Ahead: Observations on the Role of the Internet," 190.

BOWERS, DAVID A. JR. and SAMUEL H. FISHER III, "Caught Up in the Web: Political Scientists' Use of the Internet," 421.

BRATTON, BENJAMIN, "The Closed World: Computers and the Politics of Discourse in Cold War America by Paul N. Edwards" [Book Review], 450.

CARPENTER, EDWIN H., FRED H. WOLFE, KYLE D. CARPENTER, DAVID E. COX, and PAUL R. KOHN, "Multimedia: Hybrid Asynchronous Courses Using Internet and CD-ROM—Editing, Production, and Authoring Considerations," 98.

CARPENTER, EDWIN H., see Galbraith, S.

CARPENTER, KYLE D., see Carpenter, E. H.

CIRINCIONE, CARMEN, and GUSTAVO A. GURRIERI, "Research Methodology: Computer-Intensive Methods in the Social Sciences," 83.

COX, DAVID E., see Carpenter, E. H.

DEMPSEY, JOHN V., see Fisher, S. H.

DUPUIS, PAUL R., see Hesse-Biber, S.

EISENMAN, H. J., "Advances in Social Science and Computers edited by Stuart S. Nagel and G. David Garson" [Book Review], 326.

FAN, DAVID P., "Computer Content Analysis of Press Coverage and Prediction of Public Opinion for the 1995 Sovereignty Referendum in Quebec," 351.

INDEX

to

SOCIAL SCIENCE COMPUTER REVIEW

Volume 15

Number 1 (Spring 1997) pp. 1-120 Number 2 (Summer 1997) pp. 121-232 Number 3 (Fall 1997) pp. 233-344 Number 4 (Winter 1997) pp. 345-472

Authors:

ANDERSON, RONALD E., "A Research Agenda for Computing and the Social Sciences," 123.

ANDERSON, RONALD E., see Beebe, T. J.

BALL, WILLIAM J., "Beyond the Home Page: Book Review Essay on Guides to Advanced Content Creation for the Web" [Book Review], 446.

BALL, WILLIAM J., "Political Science: The State of the Art in On-Line Publishing and (Slightly) Beyond," 13.

BARTH, KEVIN, see Robinson, J. P.

BEEBE, TIMOTHY J., TED MIKA, PATRICIA ANN HARRISON, RONALD E. ANDER-SON, and JAYNE A. FULKERSON, "Computerized School Surveys: Design and Development Issues," 159.

BLANK, GRANT, "The Road Ahead: Observations on the Role of the Internet," 190.

BOWERS, DAVID A. JR. and SAMUEL H. FISHER III, "Caught Up in the Web: Political Scientists' Use of the Internet," 421.

BRATTON, BENJAMIN, "The Closed World: Computers and the Politics of Discourse in Cold War America by Paul N. Edwards" [Book Review], 450.

CARPENTER, EDWIN H., FRED H. WOLFE, KYLE D. CARPENTER, DAVID E. COX, and PAUL R. KOHN, "Multimedia: Hybrid Asynchronous Courses Using Internet and CD-ROM—Editing, Production, and Authoring Considerations," 98.

CARPENTER, EDWIN H., see Galbraith, S.

CARPENTER, KYLE D., see Carpenter, E. H.

CIRINCIONE, CARMEN, and GUSTAVO A. GURRIERI, "Research Methodology: Computer-Intensive Methods in the Social Sciences," 83.

COX, DAVID E., see Carpenter, E. H.

DEMPSEY, JOHN V., see Fisher, S. H.

DUPUIS, PAUL R., see Hesse-Biber, S.

EISENMAN, H. J., "Advances in Social Science and Computers edited by Stuart S. Nagel and G. David Garson" [Book Review], 326.

FAN, DAVID P., "Computer Content Analysis of Press Coverage and Prediction of Public Opinion for the 1995 Sovereignty Referendum in Quebec," 351.

FAN, DAVID P., "Introduction to Symposium: Possibilities in Computer Content Analysis of Text" 349.

FISHER, SAMUEL H. III, JOHN V. DEMPSEY, and ROBERT T. MAROUSKY, "Data Visualization: Preference and Use of Two-Dimensional and Three-Dimensional Graphs," 256

FISHER, SAMUEL H. III, see Bowers, D. A.

FULKERSON, JAYNE A., see Beebe, T. J.

GAISER, TED J., "Conducting On-Line Focus Groups: A Methodological Discussion," 135.

GALBRAITH, SIMON and EDWIN H. CARPENTER, "Visual Basic 4.0, Professional Version" [Software Review], 312.

GARSON, G. DAVID, "Expert Choice Professional: Decision Support Software" [Software Review], 221.

GARSON, G. DAVID, "Introduction to Special Issue: State of the Art of Computing in the Social Sciences." 3.

GARSON, G. DAVID, "News and Notes," 196, 292, 431.

GARSON, G. DAVID, "ProCite With Biblio-Link II and BookWhere? Pro" [Software Review], 440.

GARSON, G. DAVID, "Teach Yourself Web Publishing with HTML 3.2 in 14 Days: Professional Reference Edition by Laura Lemay" [Book Review], 332.

GARSON, G. DAVID, "WinAMOS" [Software Review], 314.

GOTCHER, J. MICHAEL, and ELLEN W. KANERVO, "Perceptions and Uses of Electronic Mail: A Function of Rhetorical Style," 145.

GRAFTON, CARL, "Computational Modeling by Charles S. Taber and Richard J. Timpone" [Book Review], 225.

GRAFTON, CARL, "Statistical Computing Environments for Social Research edited by Robert Stine and John Fox" [Book Review], 330.

GRAFTON, CARL, "Windows 95 Handbooks (Review essay)" [Book Review], 323.

GURRIERI, GUSTAVO A., see Cirincione, C.

HARRISON, PATRICIA ANN, see Beebe, T. J.

HAZLETT, DENISE, "An Interim Economic Solution to Internet Congestion," 181.

HEARNE, JAMES, see Snow, S. G.

HESSE-BIBER, SHARLENE, PAUL R. DUPUIS, and T. SCOTT KINDER, "Anthropology: New Developments in Video Ethnography and Visual Sociology—Analyzing Multimedia Data Qualitatively," 5.

JACOBS, RICHARD H., see Novotny, P.

JURIE, JAY D., "Business Data Communications and Networking by Jerry Fitzgerald and Alan Dennis" [Book Review], 460.

KALEKIN-FISHMAN, DEVORAH, "Information Technologies and Social Orders by Carl J. Couch" [Book Review], 454.

KANERVO, ELLEN W., see Gotcher, J. M.

KENNEDY, JAMES, "Maximizing Regularity, Minimizing Predictability: Stochastic Systematic Sampling From a Stream of Events," 410.

KINDER, T. SCOTT, see Hesse-Biber, S.

KLEIN, LLOYD, "Computers, Surveillance, and Privacy edited by David Lyon and Elia Zureik" [Book Review], 456.

KOHN, PAUL R., see Carpenter, E. H.

KOHUT, ANDREW, see Robinson, J. P.

LEE, M. DWAYNE, see McCabe, K. A.

LITKOWSKI, KENNETH C., "Category Development Based on Semantic Principles," 394.

LITKOWSKI, KENNETH C., see McTavish, D. G.

LOVAGLIA, MICHAEL, see Markovsky, B.

MANDEL, ROBERT, "Microsoft Bookshelf 1996/1997 Edition" [Software Review], 303. MANDEL, ROBERT, "Microsoft Encarta 97 Deluxe" [Software Review], 304.

MARKOVSKY, BARRY, MICHAEL LOVAGLIA, and SHANE THYE, "Sociology: Computer-Aided Research at the Iowa Center for the Study of Group Processes," 48.

MAROUSKY, ROBERT T., see Fisher, S. H.

McCABE, KIMBERLY A., and M. DWAYNE LEE, "Users' Perceptions of Internet Regulation: An Exploratory Study," 237.

McKEOWN, MICHAEL J., "Rationalizing Medical Work: Decision Support Techniques and Medical Practice by Marc Berg" [Book Review], 458.

McMILLER, DARRYL, "MicroCase ExplorIt: The American Survey" [Software Review], 301.

McTAVISH, DONALD G., "Scale Validity: A Computer Content Analysis Approach," 379. McTAVISH, DONALD G., KENNETH C. LITKOWSKI, and SUSAN SCHRADER, "A Computer Content Analysis Approach to Measuring Social Distance in Residential Organizations for Older People," 170.

MIKA, TED, see Beebe, T. J.

MILLER, M. MARK, "Frame Mapping and Analysis of News Coverage of Contentious Issues," 367.

MÜHLBERGER, NIKOLAI, see Swoboda, W. J.

NORTHROP, ALANA, "Public Administration: Computing Education in Public Administration Journals and Textbooks," 40.

NOVOTNY, PATRICK and RICHARD H. JACOBS, "Geographical Information Systems and the New Landscape of Political Technologies," 264.

O'BRIEN, TOM, "CyberBarbarians at the Gate: Technology and the Future of the City (Review essay)" [Book Review], 319.

ROBINSON, JOHN P., KEVIN BARTH, and ANDREW KOHUT, "Social Impact Research: Personal Computers, Mass Media, and Use of Time," 65.

ROWE, JUDITH, "Two Young Men: In Memory of Paul Peters and Per Nielsen," 286.

SCHNEEWEIß, SEBASTIAN, see Swoboda, W. J.

SCHOFIELD, JANET WARD, "Psychology: Computers and Classroom Social Processes— A Review of the Literature," 27.

SCHRADER, SUSAN, see McTavish, D. G.

SHORTELL, TIMOTHY, "Contemporary Social Research Methods With Social Research Using MicroCase" [Software Review], 300.

SNOW, STEVEN G., and JAMES HEARNE, "Computer Science With Political Science: Teaching Implications of the Internet," 288.

SOUTHARD, P. A. DEE, "Expanding Horizons: Electronic Communication and Classroom Teaching in Sociology," 427.

SOUTHARD, P. A. DEE, "Moths to the Flame: The Seductions of Computer Technology by Gregory J. E. Rawlins" [Book Review], 329.

SOUTHARD, P.A. DEE, "Using the Internet for Social Science Research and Practice by Edward P. Kardas and Tommy M. Milford" [Book Review], 333.

SOUTHARD, P A. DEE, "The Virtual Classroom: Learning Without Limits Via Computer Networks by Starr Roxanne Hiltz" [Book Review], 334.

STAFF, "HTML 3.2 and CGI Unleashed: Professional Reference Edition by John December and Mark Ginsburg" [Book Review], 328.

STAFF, "Resampling Stats" [Software Review], 305.

STAFF, "Teach Yourself ActiveX Programming in 21 Days by Sanders Kaufman, Jr., Jeff Perkins, and Dina Fleet" [Book Review], 331.

STAFF, "Web Page Scripting Techniques by Jason Bloomberg, Jeff Kawski, and Paul Treffers" [Book Review], 336.

SWOBODA, WALTER J., NIKOLAI MÜHLBERGER, ROLF WEITKUNAT, and SEBASTIAN SCHNEEWEIß, "Internet Surveys by Direct Mailing: An Innovative Way of Collecting Data," 242.

THYE, SHANE, see Markovsky, B.

VANDENBROUCKE, DAVID A., "The Thunderbird Guide to International Business on the World Wide Web edited by Candice Deans and Shaun Dakin" [Book Review], 461.

VASU, MICHAEL S., "Sensus Q & A (Copyright 1996)" [Software Review], 309.

WALLACE, DON, "SIMSTAT for Windows" [Software Review], 310.

WEITKUNAT, ROLF, see Swoboda, W. J.

WOLFE, FRED H., see Carpenter, E. H.

Articles:

"Anthropology: New Developments in Video Ethnography and Visual Sociology—Analyzing Multimedia Data Qualitatively," Hesse-Biber et al., 5.

"Category Development Based on Semantic Principles," Litkowski, 394.

"Caught Up in the Web: Political Scientists' Use of the Internet," Bowers and Fisher, 421.

"A Computer Content Analysis Approach to Measuring Social Distance in Residential Organizations for Older People," McTavish et al., 170.

"Computer Content Analysis of Press Coverage and Prediction of Public Opinion for the 1995 Sovereignty Referendum in Quebec," Fan, 351.

"Computer Science With Political Science: Teaching Implications of the Internet," Snow and Hearne, 288.

"Computerized School Surveys: Design and Development Issues," Beebe et al., 159.

"Conducting On-Line Focus Groups: A Methodological Discussion," Gaiser, 135.

"Data Visualization: Preference and Use of Two-Dimensional and Three-Dimensional Graphs," Fisher et al., 256.

"Expanding Horizons: Electronic Communication and Classroom Teaching in Sociology," Southard, 427.

"Frame Mapping and Analysis of News Coverage of Contentious Issues," Miller, 367.

"Geographical Information Systems and the New Landscape of Political Technologies," Novotny and Jacobs, 264.

"An Interim Economic Solution to Internet Congestion," Hazlett, 181.

"Internet Surveys by Direct Mailing: An Innovative Way of Collecting Data," Swoboda et al., 242.

"Introduction to Special Issue: State of the Art of Computing in the Social Sciences," Garson, 3.

 $\hbox{``Introduction to Symposium: Possibilities in Computer Content Analysis of Text," Fan, 349.}$

"Maximizing Regularity, Minimizing Predictability: Stochastic Systematic Sampling From a Stream of Events," Kennedy, 410.

"Multimedia: Hybrid Asynchronous Courses Using Internet and CD-ROM—Editing, Production, and Authoring Considerations," Carpenter et al., 98.

"News and Notes," Garson, 196, 292, 431.

"Perceptions and Uses of Electronic Mail: A Function of Rhetorical Style," Gotcher and Kanervo, 145.

- "Political Science: The State of the Art in On-Line Publishing and (Slightly) Beyond," Ball,
- "Psychology: Computers and Classroom Social Processes—A Review of the Literature," Schofield, 27.
- "Public Administration: Computing Education in Public Administration Journals and Textbooks," Northrop, 40.
- "A Research Agenda for Computing and the Social Sciences," Anderson, 123.
- "Research Methodology: Computer-Intensive Methods in the Social Sciences," Cirincione and Gurrieri, 83.
- "The Road Ahead: Observations on the Role of the Internet," Blank, 190.
- "Scale Validity: A Computer Content Analysis Approach," McTavish, 379.
- "Social Impact Research: Personal Computers, Mass Media, and Use of Time," Robinson et al., 65.
- "Sociology: Computer-Aided Research at the Iowa Center for the Study of Group Processes," Markovsky et al., 48.
- "Two Young Men: In Memory of Paul Peters and Per Nielson," Rowe, 286.
- "Users' Perceptions of Internet Regulation: An Exploratory Study," McCabe and Lee, 237.

Book Reviews:

- "Advances in Social Science and Computers edited by Stuart S. Nagel and G. David Garson," Eisenman, 326.
- "Beyond the Home Page: Book Review Essay on Guides to Advanced Content Creation for the Web," Ball, 446.
- "Business Data Communications and Networking by Jerry Fitzgerald and Alan Dennis,"
- "The Closed World: Computers and the Politics of Discourse in Cold War America by Paul N. Edwards," Bratton, 450.
- "Computational Modeling by Charles S. Taber and Richard J. Timpone," Grafton, 225.
- "Computers, Surveillance, and Privacy edited by David Lyon and Elia Zureik," Klein, 456.
- "CyberBarbarians at the Gate: Technology and the Future of the City (Review essay)," O'Brien, 319.
- "HTML 3.2 and CGI Unleashed: Professional Reference Edition by John December and Mark Ginsburg," Staff, 328.
- "Moths to the Flame: The Seductions of Computer Technology by Gregory J. E. Rawlins,"
- "Information Technologies and Social Orders by Carl J. Couch," Kalekin-Fishman, 454.
- "Rationalizing Medical Work: Decision Support Techniques and Medical Practice by Marc Berg," McKeown, 458.
- "Statistical Computing Environments for Social Research edited by Robert Stine and John Fox," Grafton, 330.
- "Teach Yourself ActiveX Programming in 21 Days by Sanders Kaufman, Jr., Jeff Perkins, and Dina Fleet," Staff, 331.
- "Teach Yourself Web Publishing with HTML 3.2 in 14 Days: Professional Reference Edition by Laura Lemay," Garson, 332.
- "The Thunderbird Guide to International Business on the World Wide Web edited by Candice Deans and Shaun Dakin," Vandenbroucke, 461.
- "Using the Internet for Social Science Research and Practice by Edward P. Kardas and Tommy M. Milford," Southard, 333.

- "The Virtual Classroom: Learning Without Limits Via Computer Networks by Starr Roxanne Hiltz," Southard, 334.
- "Web Page Scripting Techniques by Jason Bloomberg, Jeff Kawski, and Paul Treffers," Staff, 336.
- "Windows 95 Handbooks (Review essay)," Grafton, 323.

Software Reviews:

- "Contemporary Social Research Methods With Social Research Using MicroCase," Shortell, 300.
- "Expert Choice Professional: Decision Support Software," Garson, 221.
- "MicroCase ExplorIt: The American Survey," McMiller, 301.
- "Microsoft Bookshelf 1996/1997 Edition," Mandel, 303.
- "Microsoft Encarta 97 Deluxe," Mandel, 304.
- "ProCite With Biblio-Link II and Bookwhere? Pro," Garson, 440.
- "Resampling Stats," Staff, 305.
- "Sensus Q & A (Copyright 1996)," Vasu, 309.
- "SIMSTAT for Windows," Wallace, 310.
- "Visual Basic 4.0, Professional Version," Galbraith and Carpenter, 312.
- "WinAMOS," Garson, 314.